

APPENDIX A-186

TYPE OF SCREENING CODES

1. Number of characters: One.
2. Type of code: Alpha.
3. Explanation: These codes indicate the type of concept desired for searches by reference numbers and characteristics.
4. Source: DoD 4100.39-M, Volume 10, Table 33.
5. The following codes are assigned:

<u>CODE</u>	<u>EXPLANATION</u>
P	Item of supply concept screening (Class 1) input must consist of the reference number, CAGE, RNCC, and RNVC. Output will be either as an Actual, Probable, or Possible Match (see definitions).
S	Item of supply screening (Class 2) input must consist of reference number and CAGE (the RNCC and RNVC will not be included). Output will consist of Exact or Partial matches. When Exact Match is made, Partial Match will not be indicated (see definitions). When no Exact Matches are encountered, all Partial Matches will be output.
F	File match screening. File match submittals must consist of the reference number and the CAGE (the RNCC and RNVC will not be included). Output will include all decisions as to either Exact or Partial Match.

DEFINITIONS

Actual Match: Input matches only one item of supply family or item in the TIR, either exactly or under the FLIS RNCC/RNVC validation criteria. No possible matches encountered will be output.

Probable Match: The input matches more than one item of supply family or item in the TIR, either exactly or under the FLIS RNCC/RNVC validation criteria. No possible matches encountered will be output. Output will be produced under DIC KMQ.

Possible Match: Input does not match FLIS file by either actual or probable match condition, but matches made by reference number and CAGE (but which do not meet valid RNCC/RNVC matching criteria). Output will be produced under DIC KMG.

Exact Match: All CAGE and reference numbers submitted under one Submitter Control Number are matched to an NSN/PSCN and there are no additional reference numbers credited to this NSN/PSCN. Output will be under DIC KME.

DEFINITIONS (CONT'D)

Partial Match: CAGE and reference numbers submitted under one Submitter Control Number match one or more NSN/PSCN which has more or less reference numbers credited to the NSN/PSCN. Output will be produced under DIC KMP.

Association Match: The input reference number(s) and CAGE are not matched but the reference number(s) is related to an NSN/PSCN through another CAGE. Output will be produced under DIC KMA.